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Decommissioning Cost Estimates Online Query

data last updated: 01-21-2021 04:00 AM(CST)

**Disclaimer:** The name of this site has been changed from [Lease Liabilities Online Query](#) to [Decommissioning Cost Estimates](#) in order to better reflect its content.

The GOM decommissioning cost estimates by BSEE are now shown as a distribution (P50, P70, P90) based on actual decommissioning expenditure data received from OCS operators since mid-2016. This information is shown on a lease, right-of-way, or right of use and easement basis and also contains detail on a well, platform, pipeline, and site clearance level. This data does not indicate which companies are jointly and severally liable for meeting decommissioning obligations nor the amount of financial assurance that may be required, both of which fall under BOEM's area of responsibility.

Note that the total decommissioning cost estimate for any Lease, RUE, or ROW can be found by adding the sum of the deterministic estimate column to the sum of the distribution estimate column of interest (i.e., P50, P70, or P90). Contact GOMRDecommCost@bsee.gov for additional information.

Query Options

Area: Block Number:

Lease Number: Or ROW Number: Or RUE Number:

Data Grid

Populate the Data Grid when no Query Options are chosen? Customization: Export Current Grid:

Decom Cost Est (1)	Spud Wells (3)	Prop. Wells (0)	Inst. Plats (0)	Prop. Plats (0)	Inst. Pipes (0)	Prop. Pipes (0)	Totals (1)
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Current Lease/ROW/RUE Selected: G12210

[Clear selection](#)Page 1 of 1 (1 items) **[1]**Page size: 20

Drag a column header here to group by that column

Authority Type Code	Authority Number	Type	Assets	P50	P70	P90
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
LSE	G12210	Wells Decom Cost	3	\$62,893,336.00	\$75,981,310.00	\$95,142,298.00
				Sum=\$62,893,336.00	Sum=\$75,981,310.00	Sum=\$95,142,298.00

Page 1 of 1 (1 items) **[1]**Page size: 20 [Download the Decommissioning Cost Estimates Raw Data](#)[View the Field Definitions for the Decommissioning Cost Estimates Online Query](#)

[Skip to Main Content](#)[Data Center](#)>>[Leasing](#)>>

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Query Options

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Lease Number: Or ROW Number: Or RUE Number:

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Customization: Export Current Grid:

Current Lease/ROW/RUE Selected: G12210

[Clear selection](#)Page 1 of 1 (1 items) **[1]**Page size: 20

Drag a column header here to group by that column

Type	Assets	P50	P70	P90	Deterministic
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Wells Decom Cost	3	\$62,893,336.00	\$75,981,310.00	\$95,142,298.00	\$0.00
		Sum=\$62,893,336.00	Sum=\$75,981,310.00	Sum=\$95,142,298.00	Sum=\$0.00

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